



NASA Dryden Flight Research Center
PROCUREMENT QUALITY REQUIREMENTS



ATTACHMENT Q-9
ELECTRICAL/ELECTRONIC ARTICLES AND MATERIALS

This attachment is in reference to custom manufactured procurements in which NASA handbooks or DOD documents are specified. If a NASA approved parts list is utilized or the part comes from a Defense Electronic Supply Center, this attachment may not be applicable.

A certification of conformance is required for all custom parts. These parts require a Non Standard Parts Approval Report (NSPAR) prior to use. These parts are made from source control drawings (SCD). This type part includes any Electrical, Electronic or Electromechanical (EEE) part that has been modified or is not used as intended. Custom parts require build records, test data and destructive physical analysis (DPA) data accompany the parts.

All EEE parts affected by this attachment require trace ability from the manufacturing location by Cage Code to where the parts were made.

Parts require full trace ability to lot, date code, and batch code type data.

End of Q-9

Approved

Gary May

Q-9 (11-97)